

# **Eclipse on the Coral Sea: Cycle 24 Ascending**

**(GONG 2012, LWS/SDO-5, and  
SOHO 27)**

**Journal of Physics: Conference Series Volume 440**

**Palm Cove, Queensland, Australia  
12-16 November 2012**

**ISBN: 978-1-62748-672-9  
ISSN: 1742-6588**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## INTRODUCTION AND OVERVIEW

<b>012001 The Peculiar Solar Cycle 24 – Where Do We Stand?</b> .....	1
<i>S Basu</i>	

## HIGHLIGHTS FROM NEW INSTRUMENTS

<b>012002 Hinode Observations of Flares and Active Region Emergence</b> .....	9
<i>T Shimizu</i>	
<b>012003 PICARD SOL, A New Ground-based Facility for Long-term Solar Radius Measurements: First Results</b> .....	17
<i>M Meftah, T Corbard, A Irbah, F Morand, R Ikhlef, C Renaud, A Hauchecorne, P Assus, B Chauvineau, M Crepel, F Dalaudier, D Djafer, M Fodil, F Laclare, P Lesueur, M Lin, G Poiet</i>	
<b>012004 On the Co-alignment of Solar Telescopes. a New Approach to Solar Pointing</b> .....	23
<i>J Staiger</i>	
<b>012051 Observations of the Radial Velocity of the Sun As Measured with the Novel SONG Spectrograph: Results from a 1-week Campaign</b> .....	29
<i>P L Pallé, F Grundahl, A T Hage, J Christensen-Dalsgaard, S Frandsen, R A García, K Uytterhoeven, M F Andersen, P K Rasmussen, A N Sørensen, H Kjeldsen, P Spano, H Nilsson, H Hartman, U G Jørgensen, J Skottfelt, K Harpsøe, M I Andersen</i>	

## VIEWS OF SOLAR ACTIVITY IN THE LOW ATMOSPHERE

<b>012005 Magnetic Tornadoes and Chromospheric Swirls – Definition and Classification</b> .....	34
<i>S Wedemeyer, E Scullion, O Steiner, J De La Cruz Rodriguez, L H M Rouppe Van Der Voort</i>	
<b>012006 GONG Inter-site H<math>\alpha</math> Flare Comparison</b> .....	42
<i>O Giersch</i>	
<b>012007 Ellerman Bombs: Fallacies, Fads, Usage</b> .....	47
<i>R J Rutten, G J M Vissers, L H M Rouppe Van Der Voort, P Sütterlin, N Vitas</i>	
<b>012008 Perturbations in the Wave Parameters Near Active Regions</b> .....	60
<i>M C Rabello-Soares, R S Bogart, P H Scherrer</i>	

## VIEWS OF SOLAR ACTIVITY IN THE TRANSITION REGION AND CORONA

<b>012009 Millimeter Emission of Solar Flares</b> .....	65
<i>V G Nagnibeda, V V Smirnova, V S Ryzhov, A V Zhiltsov</i>	
<b>012010 Spectral Signatures of Transient Heating in the Solar Corona</b> .....	71
<i>Y Taroyan, K Burrows</i>	
<b>012011 Low-degree Multi-spectral P-mode Fitting</b> .....	79
<i>R Howe, A-M Broomhall, W J Chaplin, Y Elsworth, K Jain</i>	
<b>012012 Multi-spectral Study of Acoustic Mode Parameters and Sub-surface Flows</b> .....	86
<i>K Jain, S Tripathy, S Basu, R Bogart, I G Hernández, F Hill, R Howe</i>	
<b>012013 Observational Consequences of the Local Re-acceleration Thick-target Model</b> .....	91
<i>M Varady, Z Moravec, M Karlický, J Kašparová</i>	

## SOLAR DYNAMO AND SOLAR CYCLE

<b>012014 Where is the Solar Dynamo?</b> .....	98
<i>P Charbonneau</i>	
<b>012015 Mode Frequencies from 17, 15 and 2 Years of GONG, MDI, and HMI Data</b> .....	108
<i>S G Korzennik, A Eff-Darwich</i>	

<b>012016 Accurate Characterization of High-degree Modes Using MDI Data</b> .....	115
<i>S G Korzennik, M C Rabello-Soares, J Schou, T Larson</i>	

### **ACTIVITY IN THE SOLAR INTERIOR**

<b>012017 Revisiting the Issue of Solar Abundances</b> .....	121
<i>S Basu, H M Antia</i>	
<b>012018 Contrasting the Solar Rotation Rate of Cycles 23 and 24</b> .....	126
<i>H M Antia, S Basu</i>	
<b>012019 Can We Detect Local Helioseismic Parameter Shifts in Coronal Holes?</b> .....	131
<i>R Howe, D A Haber, R S Bogart, S Zharkov, D Baker, L Harra, L Van Driel-Gesztelyi</i>	
<b>012020 Towards Solar Activity Maximum 24 As Seen by GOLF and VIRGO/SPM Instruments</b> .....	136
<i>R A García, D Salabert, S Mathur, C Régulo, J Ballot, G R Davies, A Jiménez, R Simoniello</i>	
<b>012021 The Butterfly Diagram Internal Structure</b> .....	142
<i>M Ternullo</i>	
<b>012022 Are Subsurface Flows and Coronal Holes Related?</b> .....	147
<i>R Komm, R Howe, I G Hernández, L Harra, D Baker, L Van Driel-Gesztelyi</i>	
<b>012023 Solar Oscillations in Cycle 24 Ascending</b> .....	151
<i>S K Jain, S Tripathy, F Hill, T Larson</i>	

### **SEISMOLOGY**

<b>012024 Time–distance Inversions for Horizontal and Vertical Flows on Supergranular Scales Applied to MDI and HMI Data</b> .....	155
<i>M Švanda, H Schunker, R Burston</i>	
<b>012025 Helioseismology with PICARD</b> .....	161
<i>T Corbard, D Salabert, P Boumier, T Appourchaux, A Hauchecorne, P Journoud, A Nunge, B Gelly, J F Hochedez, A Irbah, M Meftah, C Renaud, S Turck-Chièze</i>	
<b>012026 Multi-wavelength Analysis of Active Regions Using Ring-diagram Technique</b> .....	167
<i>S C Tripathy, K Jain, R Howe, R Bogart, S Basu, M C Rabello-Soares, F Hill</i>	
<b>012027 Temporal Variations of High-Degree Solar p-Modes using Ring-Diagram Analysis</b> .....	171
<i>O Burtseva, S Tripathy, R Bogart, K Jain, R Howe, F Hill, M C Rabello-Soares</i>	
<b>012028 Enhanced Sources of Acoustic Power Surrounding AR 11429</b> .....	175
<i>A Donea, C Hanson</i>	
<b>012029 Far-side Helioseismic Maps: The Next Generation</b> .....	185
<i>I G Hernández, C Lindsey, D C Braun, R S Bogart, P H Scherrer, F Hill</i>	
<b>012030 Solar-like Oscillations in Distant Stars As Seen by CoRoT : the Special Case of HD 42618, A Solar Sister</b> .....	190
<i>S C Barban, S Deheuvels, M J Goupil, Y Lebreton, S Mathur, E Michel, Th Morel, J Ballot, F Baudin, K Belkacem, O Benomar, P Boumier, G R Davies, R A García, M P Hall, B Mosser, E Poretti, C Régulo, I Roxburgh, R Samadi, G Verner</i>	
<b>012031 Solar-stellar Connection: the Frequency of Maximum Oscillation Power from Solar Data</b> .....	194
<i>C Barban, M Beuret, F Baudin, K Belkacem, M J Goupil, R Samadi</i>	

### **SMALL SCALE TRANSIENTS AND SPACE WEATHER**

<b>012032 Temporal Variations in Solar Magnetic Bright Points Intensity and Plasma Parameters</b> .....	197
<i>J Jurcák, D Utz, L R B Rubio</i>	

### **LARGE SCALE TRANSIENTS AND SPACE WEATHER**

<b>012033 The Murchison Widefield Array: solar science with the low frequency SKA Precursor</b> .....	203
<i>S J Tingay, D Oberoi, I Cairns, A Donea, R Duffin, W Arcus, G Bernardi, J D Bowman, F Briggs, J D Bunton, R J Cappallo, B E Corey, A Deshpande, L Desouza, D Emrich, B M Gaensler, Goeke R, L J Greenhill, B J Hazelton, D Herne, J N Hewitt, M Johnston-Hollitt, D L Kaplan, J C Kasper, J A Kennewell, B B Kincaid, R Koenig, E Kratzenberg, C J Lonsdale, M J Lynch, S R McWhirter, D A Mitchell, M F Morales, E Morgan, S M Ord, J Pathikulangara, T Prabu, R A Remillard, A E E Rogers, A Roshi, J E Salah, R J Sault, N Udaya-Shankar, K S Srivani, J Stevens, R Subrahmanyam, M Waterson, R B Wayth, R L Webster, A R Whitney, A Williams, C L Williams, J S B Wyithe</i>	

<b>012034 Global Aspects of Solar Flares</b> .....	208
<i>D Melrose</i>	
<b>012035 Puzzling Nature of the Fine Structure of Quiescent Prominences and Filaments</b> .....	213
<i>S Gunár, P Heinzel, U Anzer, D H Mackay</i>	
<b>012036 Making Global Map of the Solar Surface <math>B_r</math> from the HMI Vector Magnetic Field Observations</b> .....	218
<i>K Hayashi, Y Liu, X Sun, J T Hoeksema, R Centeno, G Barnes, K D Leka</i>	

### **MAGNETIC FIELD MEASUREMENT AND EXTRAPOLATION**

<b>012037 The State of Nonlinear Force-free Magnetic Field Extrapolation</b> .....	223
<i>M S Wheatland, S A Gilchrist</i>	
<b>012038 How Do the Magnetic Field Strengths and Intensities of Sunspots Vary Over the Solar Cycle?</b> .....	233
<i>A A Norton, E H Jones, Y Liu</i>	

### **SOLAR CYCLE EFFECTS ON ACTIVITY**

<b>012039 The Next Generation of Canadian Solar Flux Monitoring</b> .....	241
<i>K F Tapping, D C Morton</i>	
<b>012040 The Sun-as-a-Star Observations: GOLF &amp; VIRGO on SoHO, and BiSON Network</b> .....	246
<i>R A García, G R Davies, A Jiménez, J Ballot, S Mathur, D Salabert, W J Chaplin, Y Elsworth, C Régulo, S Turck-Chièze</i>	
<b>012041 Long-term Synoptic Observations of the Sun at the National Astronomical Observatory of Japan</b> .....	251
<i>Y Hanaoka</i>	
<b>012042 the Sunspot Cycle Revisited</b> .....	255
<i>N Lomb</i>	

### **CONVECTION AND WAVES**

<b>012043 On Gravity Waves in the Sun</b> .....	260
<i>A S Brun, L Alvan, A Strugarek, S Mathis, R A García</i>	
<b>012044 Statistics of Local Seismic Emission from the Solar Granulation</b> .....	266
<i>C Lindsey, A-C Donea</i>	
<b>012045 Acoustic Emission from Magnetic Flux Tubes in the Solar Network</b> .....	272
<i>S G Vigeesh, S S Hasan</i>	

### **WAVES THROUGH THE SOLAR ATMOSPHERE**

<b>012046 On the Seismicity of September 7, 2011 X1.8-class Flare</b> .....	279
<i>S Zharkov, L M Green, S A Matthews, V V Zharkova</i>	
<b>012047 Modelling Fast-Alfvén Mode Conversion Using SPARC</b> .....	284
<i>H Moradi, P S Cally</i>	

### **ATMOSPHERIC WAVES DRIVEN BY P-MODES**

<b>012048 Magnetohydrodynamic Waves Driven by P-modes</b> .....	291
<i>E Khomenko, I Calvo Santamaria</i>	

### **SUNSPOTS**

<b>012049 Atmosphere Above a Large Solar Pore</b> .....	308
<i>M Sobotka, M Švanda, J Jurcák, P Heinzel, D D Moro</i>	
<b>012050 Subsurface Flows Associated with Non-joy Oriented Active Regions: A Case Study</b> .....	314
<i>I G Hernández, R Komm, L Van Driel-Gesztelyi, D Baker, L Harra, R Howe</i>	
<b>Author Index</b>	